

D. Haberlandt - Schütz v. Schütz

248

of Phosphenes

p. 23 The hypochlorite fine gelatinous + then apogelatinous
Do not attend to, as they are different in different
plants.

25 The color of red & white root causes bending
which increases gelatinous bending - compare
with the Sachs case and earth - p. 26
How & drawing what other places (mean)

244. with Phos.

48 bending resist from wonderfully

52. Winkler + Jarmid - a inkling of Hg. v. Hg. in
earth - shaken so the city worm from into

earth

68. must be that earth, as it has just made to be - thought

Beats the back to point it growing from 1-69 etc.
- of air given better than to ground for comparison

to the back of city worm.

69 Plants with hypochlorite city worm back they grow back

- The color side of and hypochlorite turn up that
apogelatinous

72 Helianthus common with of Loh. cause bending

79 - Allium the knee in to Loh.

79 of ferns with with off Loh of Barky repeatedly & did not
kill

h. 94. Cts of Supremacy antedating intended
between sub-arrival of by person Cts.
In Supremacy all questions between
the 2 sides

q. 8 The 2 sides of Cts. not nearly so
much affected as in turn
Lem.